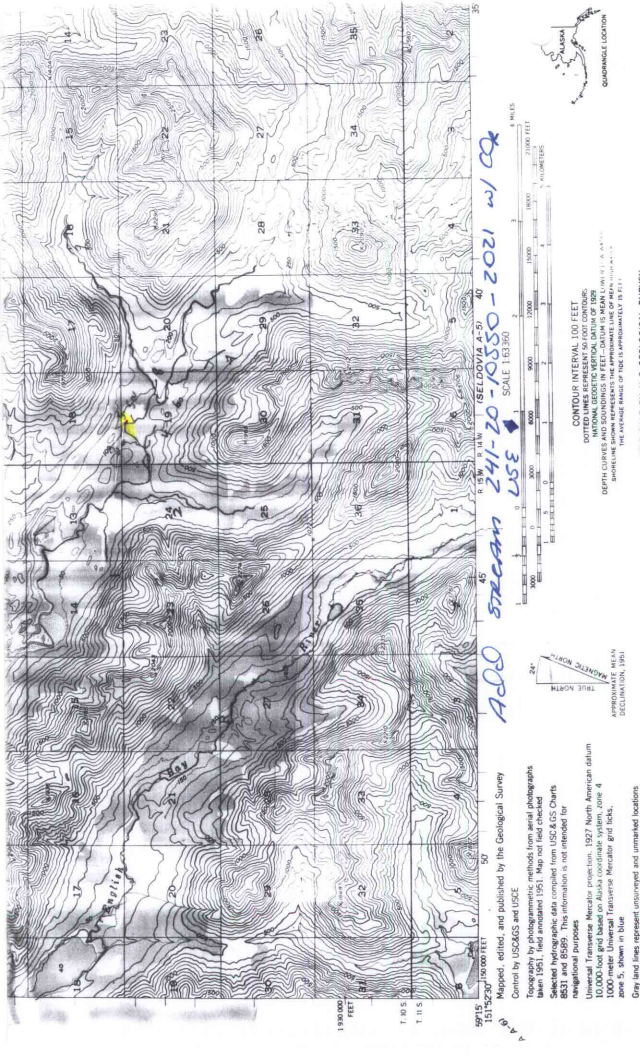
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

AWC Volume SE SC SW	W AR IN	USGS	Quad Scl	dovia - B	5	
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Anadromous Water Catal	og Number of	f Waterway	291-			
Name of Waterway					-	cal name
Addition $\overline{\bigvee}$ Deletion	on Cor	rection	Backur	Informatio	on	
		For C	office Use			
Nomination #	94 27		1	MAI		1/19/24
		14	Re	giønal Sup	ervisor	Date .
Revision Year:			50	Ö. 1.		12/28/93
Revision to: Atlas	12		20	2 6	m	14/20/13
	Both_	-2 D	_ 0	L. Du	one_	1/28/94
Revision Code:	//			Draft	ed	Date
		OBSERVATI	ON INFORMAT	ION		
Species	Date(s) O		Spawning		Migration	Anadromous
Coho SALMON - Juvenile	09/201	193		10		V
Grid Site as						
IMPORTANT: Provide al spawning, rearing or mobserved; sampling me Attach a copy of a majas well as any other rearing habitat; loca Comments: The Street	nigration of thods, sampl p showing lo- information tions, types	anadromou ing duratication of such as:	s fish, inclined and area mouth and conspecific staghts of any	sampled; observed upporteam reached barriers;	copies of fie er extent of es observed etc.	Id notes; etc. each species, as spawning or
ding meadons v	ia a 15-2 u	u tall	anial is	2 70121 0	0/-	1 . 0 . 0
The gradient is	10 del	Substral	e is pred	Commany	y Mude 1511	man O
The stream drains	. Indo ac	side Chan	nel of NA	e mainst	in alle	offers jour
rearing howsivat.						
					ALASKA	DEPT. OF
Name of Observer (ple	ease print)	PATHOI	N SUND)ET	*	GAME
Date: 10/9/92		1/00	Sulet		MOA 0	3 1993
			ASPBELL	γ	REG	ION II
			NAGE A		п	ton 1
This certifies that : evidence that this w Important for Spawnin	in my best p	rofession	al judgemen	t and belie	TIOM CHE CAC	arog or macers
Signature of Area Bio	ologist:					Rev. 7/93

REAM!	Roma	- 20 - 20 WIDTH	(m): 4	ASSESSM SEGMENT: 5- SEGMENT: 5- LENGTH ke/pond wetland	(m): 20	DATE: 091/2 GPS DATE	9/93 TEAM: WG:// DIGITI	/KS
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		7						
RIPARIA OVE UND	N VEGETAT	OTTO	ee most a	OVERHANGING IN Medium It	order of de	ominance) with		anks:
CANOP	ABOVE S	TREAM:	none los	medium high shrubs meadow	muskes	Intertidal		
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PHOTO I	ЮЦ(я): _	4000	CR-03		VIDEO TAI	-2.5		
FRAME		DESCR	PTION		DATE		ESCRIPTION	
27	Mi.	U	neut					

STREAM HABITAT ASSESSMENT: 50 REAM: CANHAH OSA SEGMENT: 50 LADROMOUS TA WIDTH (m): 2 5 LENGTH ATERBODY: mainstem tributary lake/pond wetland	1 (m): YO M	E: 09 20/93 :PS DATE:/_	TEAM: #5/6
FISH		WILDLIFE	COMMENTS
PECIES STAGE COUNT METHOD COMMENTS	SPECIES	COUNT	
CHANNEL PROFILE: CHANNEL PROFILE: CHANNEL PATTERN: single multi braided STREAM SUBSTRATE: BEDROCK BOULDER BOULDER SAND CONTROL SAND	RUBBLE MUD/SILT AD BRANCHES/TWIG SING VEGET high order of dominar	COBBLE	OTHER:BOULDERS
TOTAL BARRIER? Yn BARRIER TO SPECIES: TYPE: fall silde beaverdam logiam spring substrate	ALL	(adulty uven	liez 4 UPPER EXTENT (m):
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ERAME DESCRIPTION	DATE	DESCRIP	TION
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STREAM HABITAT ASSESSMENT 1993 STREAMS STREAM: GRAHON-05 QUAD: CPORTURE STREAMS OUAD: CPORTURE STAGE: H.W.L. ANDOWNER: Chenega CAC Eyak Tatitlek (H. Graham English Bay (circle one)) UTM ZONE: SKETCH (indicate UTM zones, if not uniform throughout the stream) PHOTO ROLL(s): FRAME DESCRIPTION DESCRIPTION DATE VIDEO TAPE(s): DATE	
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STREAM HABITAT ASSESSMENT 1993 STREAM: GRAHAM - 05	DO NOT ENTER
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FOR SALE BY U. S. GEOLOGICAL SURVEY

FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

5-01 (Triss) 241-20-6550

Swamps, as portrayed, indicate only the wetter areas, usually of low relief, as interpreted from aerial photographs

Lake elevations are unchecked

predetermined by the Bureau of Land Management. Folio S-16, Seward Meridian

MEMORANDUM

State of Alaska

DEPARTMENT OF FISH & GAME

TO: Ed Weiss

DATE: November 3, 1993

Habitat Biologist

Region II FILE NO.:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT:

Anadromous Stream

Nominations and Corrections Project R-51

FROM: Kathrin Sundet (Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 74 streams surveyed in the fall of 1993 on private lands held by the Port Graham, English Bay and Seldovia Native Corporations on the outer Kenai Peninsula.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured by electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

cc: Lance Trasky Don McKay Mark Kuwada

ALASKA DEPT. OF FISH & GAME

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